

P/N: 11001-0101

Copyright

© 2023, FLIR Systems, Inc.

All rights reserved worldwide. Names and marks appearing herein are either registered trademarks or trademarks of FLIR Systems and/or its subsidiaries. All other trademarks, trade names or company names referenced herein are used for identification only and are the property of their respective owners.

Document identity

Publ. No.: 11001-0101 Commit: 93361 Language: Modified: 2023-09-21

Formatted: 2023-09-21

Website

http://www.flir.com

Customer support

http://support.flir.com

Disclaimer

Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply. Products described herein may be subject to US Export Regulations. Please refer to exportquestions@flir.com with any questions.



Key features

- · Wireless image streaming over Wi-Fi.
- New innovative form factor that enables new flexible ways of using the camera mounted on mobile device, or separated to look into narrow/hard to reach spaces.
- Compatibility with common phones & tablets.
- Easy, fast and secure way of attaching/detaching to mobile device.
- Seamless device pairing.
- Battery time at least 1 h 30 min.
- Compact size easy to bring in pocket/tool box.
- 80x60 resolution.
- MSX
- · Efficient troubleshooting functionality in app.
- Guidance instructions for common use cases within Condition Monitoring (paid feature).
- File upload to FLIR Ignite cloud.
- One camera that works with both android & iOS easier to share between colleagues.
- Fast charging.
- · Quick battery indication saves time.
- Fast camera start-up.

Additional FLIR Software

- FLIR Ignite Web cloud backup, organizing files and collaborating with colleagues/clients, quick reporting.
- FLIR Thermal Studio Professional editing and reporting on PC. Easily access your FLIR ONE images in FLIR Thermal Studio via FLIR Ignite Sync.
- FLIR Tools Mobile app import FLIR ONE images and create reports on the go.

Third party mobile apps

Solutions tailored to specific use cases.

- Magicplan For building inspections. Allows home owners and contractors to identify air leakage and create custom reports to address the problems.
- Rocketplan For building restoration management. Moisture logs, damage assessment and efficient documentation.
- Multisens For conditioning monitoring professionals. Test drive and calibrate the Flir ONE Edge Pro.
- Verifli For beehive inspection. Non-invasive, unbiased hive grading for growers and beekeepers.
- Vernier For education purposes. Live thermal data in physics experiments, for college and high school students.

FLIR Mobile SDK

FLIR Mobile Software Development Kit (SDK) is an easy to use, powerful, and flexible development
platform that enables industries and independent app developers to create powerful and creative
apps by integrating thermal data, images, and video from thermal cameras and readings from
connected meters.



P/N: 11001-0101

© 2023, FLIR Systems, Inc. #11001-0101; r. 93361;

Imaging and optical data		
NETD	70 mK	
Field of view	54° × 42°	
Minimum focus distance	Thermal: 0.3 m (0.98 ft.) MSX: 0.3 m (0.98 ft.)	
Spatial resolution (IFOV)	12.6 mrad/pixel	
F-number	1.1	
Image frequency	8.7 Hz	
Focus	Focus free	
Detector data		
Focal Plane Array	Uncooled microbolometer	
Spectral range	8–14 μm	
Detector pitch	12 μm	
Thermal resolution	80 × 60	
Measurement		
Object temperature range	-20°C to +120°C (-4°F to +248°F)	
Accuracy at ambient temp. 15°C to 35°C (59°F to	±3°C (±5.4°F) or 5%, whichever is higher.	
95°F) and object temp. above 0°C (32°F)	Applicable 60 sec after start-up.	
Set-up		
Set-up commands	Local adaptation of units, language, date, and	
·	time formats.	
Languages	Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Simpl. Chinese, Spanish, Swedish, Trad. Chinese, Turkish.	
	Dependent on the language set in the mobile device.	
Storage of images		
Storage of images	Yes, in the FLIR ONE app, gallery of the mobile device (optional) and FLIR Ignite cloud service.	
Image file format	Standard JPEG. 16-bit measurement data included.	
Video file format	MPEG-4 (MP4)	
Digital camera	·	
Resolution	1440 × 1080 (Interpolated from 640 x 480)	
Focus	Fixed focus 30 cm – infinity.	
Power system		
Battery type	Rechargeable Li-ion polymer battery.	
Battery voltage	3.7 V	
Battery operating time	1 h 30 min	
Charging system	Female USB-C (5 V/1 A)	
Charging time	60–90 min for fully charged.	
	15 min charging, from empty battery, gives 40 min operating time.	



P/N: 11001-0101

© 2023, FLIR Systems, Inc. #11001-0101; r. 93361;

Power management Battery documents Battery documents Battery documents For documents like MSDS and UN38.3 test reports/summaries, see: https://support.filer.com/resources/msds Environmental data Operating temperature range -10°C to +50°C (+14°F to +122°F) Battery charging 0°C to +45°C (+32°F to +113°F) Storage temperature range -40°C to +70°C (-40°F to +158°F) Drop 2 m (6.56 ft) Encapsulation Camera housing and lens: IP 54 (IEC 60529) Compliance Battery regulations UL 1642, EN 62133 ED2 ENG -10°C to 47°C PR Part 15 Class B -10°C 47°C PR Part 15 Class B -10°C 54°C PR Part 15°C Class B -10°C 54°C PR Part 15°C Class B -10°C 54°C PR Part 15°C Class Part 15°C Class Part 15°C Class Part 15°C Class Part 15		
Enterly documents For documents like MSDS and UN38.3 test reports/summaries, see: https://support.flic.com/resources/msds Environmental data Operating temperature range -10°C to +50°C (+14°F to +122°F) Battery charging 0°C to +45°C (+32°F to +113°F) Storage temperature range -40°C to +70°C (-40°F to +158°F) Drop 2 m (6.56 ft) Encapsulation Camera housing and lens: IP 54 (IEC 60529) Compliance Battery regulations UL 1642, EN 62133 ED2 ENC EN 301 489-1 - FCC 47 CFR Part 15 Class B - ICES-003 Magnetic fields EN 61000-4-8 RoHs 2011/65/EU and 2015/863/EU WEEE WEEE 2012/19/EU Declaration of conformity See: https://support.flir.com/resources/DoC App Auto orientation Yes Image adjustment (alignment calibration) Yes VividIR No Capture modes - Video - Photo Image presentation modes - MSX Measurement analysis Center spot On/Off, *C/*F Resolution 0.1**C / 0.1**F Emissivity correction Yes; - matte - semi-glossy - glossy Measurements correction Emissivity - Reflected apparent temperature +22°C (+72° F) - Rainbow - Rainbow HC - Gray - Arctic - Lava - Univnel - Hottest - Coldest - Coldest	Power system	1
reports/summaries, see: https://support.fiir.com/resources/msds	Power management	Automatic shut-down
Operating temperature range -10°C to +50°C (+14°F to +122°F) Battery charging 0°C to +45°C (+32°F to +113°F) Storage temperature range -40°C to +70°C (-40°F to +158°F) Drop 2 m (6.56 ft) Encapsulation Camera housing and lens: IP 54 (IEC 60529) Compliance Battery regulations UL 1642, EN 62133 ED2 EMC - EN 301 489–1 - FCC 47 CFR Part 15 Class B - ICES-003 Magnetic fields EN 61000-4-8 RoHS RoHS 2011/65/EU and 2015/863/EU WEEE WEEE 2012/19/EU Declaration of conformity See: https://support.flir.com/resources/DoC App Auto orientation Yes Image adjustment (alignment calibration) VividIR No Capture modes - MSX Measurement analysis Center spot On/Off, *C/*F Resolution 0.1°C / 0.1°F Resolution 0.1°C / 0.1°F Emissivity correction - Emissivity - Reflected apparent temperature +22°C (+72°F) Color palettes Camera software update Ves Camera software update - Camera software update Ves	Battery documents	reports/summaries, see:
Operating temperature range -10°C to +50°C (+14°F to +122°F) Battery charging 0°C to +45°C (+32°F to +113°F) Storage temperature range -40°C to +70°C (-40°F to +158°F) Drop 2 m (6.56 ft) Encapsulation Camera housing and lens: IP 54 (IEC 60529) Compliance Battery regulations UL 1642, EN 62133 ED2 EMC - EN 301 489–1 - FCC 47 CFR Part 15 Class B - ICES-003 Magnetic fields EN 61000-4-8 RoHS RoHS 2011/65/EU and 2015/863/EU WEEE WEEE 2012/19/EU Declaration of conformity See: https://support.flir.com/resources/DoC App Auto orientation Yes Image adjustment (alignment calibration) VividIR No Capture modes - MSX Measurement analysis Center spot On/Off, *C/*F Resolution 0.1°C / 0.1°F Resolution 0.1°C / 0.1°F Emissivity correction - Emissivity - Reflected apparent temperature +22°C (+72°F) Color palettes Camera software update Ves Camera software update - Camera software update Ves	Environmental data	
Battery charging 0°C to +45°C (+32°F to +113°F) Storage temperature range		-10°C to +50°C (+14°F to +122°F)
Drop 2 m (6.56 ft) Encapsulation Camera housing and lens: IP 54 (IEC 60529) Compliance Battery regulations UL 1642, EN 62133 ED2 EMC EN 301 489-1		` '
Encapsulation Camera housing and lens: IP 54 (IEC 60529) Compliance Battery regulations UL 1642, EN 62133 ED2 EMC EN 301 489-1 FCC 47 CFR Part 15 Class B ICES-003 Magnetic fields EN 61000-4-8 RoHs 2011/65/EU and 2015/863/EU WEEE WEEE 2012/19/EU Declaration of conformity Yes Auto orientation Image adjustment (alignment calibration) VividIR No Capture modes No Vivideo Photo Image presentation modes Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Resolution 0.1°C / 0.1°F Emissivity correction Yes; matte Semi-matte Semi-matte Semi-matte Semi-glossy glossy Measurements correction Period Emissivity Reflected apparent temperature +22°C (+72° F) Color palettes Iron Rainbow Rainbow HC Gray Arctic Lava Wheel Hottest Coldest Camera software update	Storage temperature range	-40°C to +70°C (-40°F to +158°F)
EMC Battery regulations UL 1642, EN 62133 ED2 EMC • EN 301 489-1 • FCC 47 CFR Part 15 Class B • ICES-003 Magnetic fields EN 61000-4-8 RoHS RoHS RoHS 2011/65/EU and 2015/863/EU WEEE WEEE 2012/19/EU Declaration of conformity See: https://support.flir.com/resources/DoC App Auto orientation Yes Image adjustment (alignment calibration) VividIR No Capture modes • Video • Photo Image presentation modes • MSX Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Emissivity correction Yes; • matte • semi-matte • semi-glossy • glossy Measurements correction • Emissivity • Reflected apparent temperature +22°C (+72° F) Color palettes • Iron • Rainbow	Drop	2 m (6.56 ft)
Battery regulations UL 1642, EN 62133 ED2 EMC • EN 301 489-1 • FCC 47 CPR Part 15 Class B • ICES-003 Magnetic fields EN 61000-4-8 ROHS ROHS ROHS 2011/65/EU and 2015/863/EU WEEE WEEE 2012/19/EU Declaration of conformity Yes Auto orientation Yes Image adjustment (alignment calibration) VividIR No Capture modes • Video • Photo Image presentation modes • MSX Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Emissivity correction Yes: • matte • semi-matte • semi-matte • semi-matte • semi-matte • semi-glossy • glossy Measurements correction • Emissivity • Reflected apparent temperature +22°C (+72° F) Color palettes • Iron • Rainbow • Rainbow • Rainbow HC • Gray • Arctic • Lava • Wheel • Hottest • Coldest Camera software update	Encapsulation	Camera housing and lens: IP 54 (IEC 60529)
Battery regulations UL 1642, EN 62133 ED2 EMC • EN 301 489-1 • FCC 47 CPR Part 15 Class B • ICES-003 Magnetic fields EN 61000-4-8 ROHS ROHS ROHS 2011/65/EU and 2015/863/EU WEEE WEEE 2012/19/EU Declaration of conformity Yes Auto orientation Yes Image adjustment (alignment calibration) VividIR No Capture modes • Video • Photo Image presentation modes • MSX Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Emissivity correction Yes: • matte • semi-matte • semi-matte • semi-matte • semi-matte • semi-glossy • glossy Measurements correction • Emissivity • Reflected apparent temperature +22°C (+72° F) Color palettes • Iron • Rainbow • Rainbow • Rainbow HC • Gray • Arctic • Lava • Wheel • Hottest • Coldest Camera software update	Compliance	
EMC PEN 301 489–1 PEC 47 CFR Part 15 Class B PE	-	UL 1642 EN 62133 ED2
## EN 301 489-1 FICE 47 CFR Part 15 Class B FICES-003 Magnetic fields EN 61000-4-8 ROHS ROHS ROHS 2011/65/EU and 2015/863/EU WEEE WEEE 2012/19/EU Declaration of conformity See: https://support.flir.com/resources/DoC App Auto orientation Yes Image adjustment (alignment calibration) VividIR No Capture modes Video Photo Photo Image presentation modes MSX Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Emissivity correction Yes; matte semi-glossy glossy Measurements correction Emissivity Eeffected apparent temperature +22°C (+72° F) Color palettes Iron Rainbow Rainbow HC Gray Arctic Lava Wheel Hottest Coldest Camera software update Yes		<u> </u>
RoHS RoHS 2011/65/EU and 2015/863/EU WEEE WEEE 2012/19/EU Declaration of conformity See: https://support.flir.com/resources/DoC App Auto orientation Yes Image adjustment (alignment calibration) Yes VividIR No Capture modes . Video Photo Image presentation modes . MSX Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Emissivity correction Yes: matte semi-glossy glossy glossy Measurements correction . Emissivity Reflected apparent temperature +22°C (+72° F) Color palettes . Iron Rainbow HC Gray Arctic Lava Wheel Hottest Coldest Camera software update Yes Camera software update	LWG	FCC 47 CFR Part 15 Class B
WEEE 2012/19/EU Declaration of conformity See: https://support.flir.com/resources/DoC App Auto orientation Yes Image adjustment (alignment calibration) VividIR No Capture modes • Video • Photo Image presentation modes • MSX Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Emissivity correction Yes; • matte • semi-matte • semi-glossy • glossy Measurements correction • Emissivity Reflected apparent temperature +22°C (+72° F) Color palettes • Iron • Rainbow • Rainbow HC • Gray • Arctic • Lava • Wheel • Hottest • Coldest Camera software update	Magnetic fields	EN 61000-4-8
Declaration of conformity See: https://support.flir.com/resources/DoC App Auto orientation Yes VividIR No Capture modes • Video • Photo Image presentation modes • MSX Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Emissivity correction Yes; • matte • semi-glossy • glossy Measurements correction • Emissivity • Reflected apparent temperature +22°C (+72° F) Color palettes • Iron • Rainbow • Rainbow HC • Gray • Arctic • Lava • Wheel • Hottest • Coldest Camera software update Yes	RoHS	RoHs 2011/65/EU and 2015/863/EU
App Auto orientation Image adjustment (alignment calibration) VividIR No Capture modes • Video • Photo Image presentation modes • MSX Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Emissivity correction Ves; • matte • semi-matte • semi-matte • semi-glossy • glossy Measurements correction • Emissivity • Reflected apparent temperature +22°C (+72° F) Color palettes • Iron • Rainbow • Rainbow HC • Gray • Arctic • Lava • Wheel • Hottest • Coldest Camera software update	WEEE	WEEE 2012/19/EU
Auto orientation Image adjustment (alignment calibration) Yes VividIR Capture modes Video Photo Image presentation modes MSX Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Emissivity correction Yes; matte semi-glossy glossy Measurements correction Emissivity Reflected apparent temperature +22°C (+72°F) Color palettes Iron Rainbow HC Gray Arctic Lava Wheel Hottest Coldest Camera software update Yes	Declaration of conformity	See: https://support.flir.com/resources/DoC
Image adjustment (alignment calibration) VividIR Capture modes • Video • Photo Image presentation modes • MSX Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Emissivity correction Yes; • matte • semi-glossy • glossy Measurements correction • Emissivity • Reflected apparent temperature +22°C (+72° F) Color palettes • Iron • Rainbow • Rainbow HC • Gray • Arctic • Lava • Wheel • Hottest • Coldest Camera software update	Арр	
VividIR Capture modes Video Photo MSX Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Emissivity correction Yes; matte semi-glossy glossy Measurements correction Emissivity Reflected apparent temperature +22°C (+72° F) Color palettes Iron Rainbow Rainbow HC Gray Arctic Lava Wheel Hottest Coldest Camera software update	Auto orientation	Yes
Capture modes • Video • Photo Image presentation modes • MSX Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Emissivity correction Yes; • matte • semi-matte • semi-glossy • glossy Measurements correction • Emissivity • Reflected apparent temperature +22°C (+72°F) Color palettes • Iron • Rainbow • Rainbow HC • Gray • Arctic • Lava • Wheel • Hottest • Coldest Camera software update	Image adjustment (alignment calibration)	Yes
Image presentation modes • MSX Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Emissivity correction Yes; • matte • semi-matte • semi-glossy • glossy Measurements correction • Emissivity • Reflected apparent temperature +22°C (+72° F) Color palettes • Iron • Rainbow • Rainbow HC • Gray • Arctic • Lava • Wheel • Hottest • Coldest Camera software update	VividIR	No
Measurement analysis Center spot On/Off, °C/°F Resolution 0.1°C / 0.1°F Emissivity correction Yes; matte semi-glossy glossy glossy Measurements correction Emissivity Reflected apparent temperature +22°C (+72°F) Color palettes Iron Rainbow Rainbow HC Gray Arctic Lava Wheel Hottest Coldest Camera software update Yes	Capture modes	
Resolution 0.1°C / 0.1°F Emissivity correction Yes; matte semi-matte semi-glossy glossy Measurements correction Emissivity Reflected apparent temperature +22°C (+72°F) Color palettes Iron Rainbow Rainbow HC Gray Arctic Lava Wheel Hottest Coldest Camera software update Yes	Image presentation modes	• MSX
Emissivity correction Yes; matte semi-matte semi-glossy glossy Measurements correction Emissivity Reflected apparent temperature +22°C (+72°F) Color palettes Iron Rainbow Rainbow HC Gray Arctic Lava Wheel Hottest Coldest Camera software update Yes	Measurement analysis	Center spot On/Off, °C/°F
matte semi-matte semi-glossy glossy Measurements correction Emissivity Reflected apparent temperature +22°C (+72°F) Color palettes Iron Rainbow Rainbow HC Gray Arctic Lava Wheel Hottest Coldest Camera software update Yes		Resolution 0.1°C / 0.1°F
semi-matte semi-glossy glossy Measurements correction Emissivity Reflected apparent temperature +22°C (+72°F) Color palettes Iron Rainbow Rainbow HC Gray Arctic Lava Wheel Hottest Coldest Camera software update Yes	Emissivity correction	Yes;
semi-glossy glossy Emissivity Reflected apparent temperature +22°C (+72°F) Color palettes Iron Rainbow Rainbow HC Gray Arctic Lava Wheel Hottest Camera software update Yes		
Measurements correction • Emissivity • Reflected apparent temperature +22°C (+72°F) Color palettes • Iron • Rainbow • Rainbow HC • Gray • Arctic • Lava • Wheel • Hottest • Coldest Camera software update Yes		
Emissivity Reflected apparent temperature +22°C (+72°F) Color palettes Iron Rainbow Rainbow HC Gray Arctic Lava Wheel Hottest Coldest Camera software update Yes		glossy
• Iron • Rainbow • Rainbow HC • Gray • Arctic • Lava • Wheel • Hottest • Coldest Camera software update Yes	Measurements correction	Reflected apparent temperature +22°C (+72°
Battery indicator 0-100%		 Rainbow Rainbow HC Gray Arctic Lava Wheel Hottest Coldest
	Battery indicator	0-100%



P/N: 11001-0101

© 2023, FLIR Systems, Inc. #11001-0101; r. 93361;

Data communication		
Wi-Fi	IEEE 802.11 a/b/g/n	
USB	USB 2.0, Type-C connector	
Bluetooth	Bluetooth	
Radio		
Wi-Fi	Standard: 802.11 a/b/g/n	
Bluetooth	Frequency range: 2400–2484 MHz	
Physical data		
Weight (incl. battery)	153 g (5.4 oz.)	
Size (L × W × H)	14.9 × 3.5 × 3.75 cm (5.9 × 1.4 × 1.5 in.)	
Housing material	PC-ABS/TPEZincSilicone rubberAluminum	
Color	Black	
Shipping information		
Packaging, type	Cardboard box	
List of contents	Infrared camera USB-C cable Printed documentation	
Packaging, weight	355 g (12.5 oz.)	
Packaging, size	16.5 × 9.8 × 5.1 cm (6.5 × 3.9 × 2.0 in.)	
EAN-13	4743254006065	
UPC-12	845188026837	
Country of origin	Estonia	

Supplies & accessories:

• T912180ACC; FLIR ONE Edge Pouch

